

103-50-75 6/22/77
UPPER ITZ



103-50-10740

Name: Santa Rosa
 Latitude: 55°24'32" 32"
 Longitude: 133°27'50"
 Geodetic Map No: Craig B5
 Location: NE side of Baker Island
opposite the S tip of Santa Rita Island

Catalog No: 103-50-73
 Former Stream No: _____
 Work Area: Ketchikan
 Watershed Length: 1 mile
 Drainage Area: 0.5 sq mi
 Water Supply Type: runoff from forested
land

Trails & Survey Routes: stream easily walked

Aerial Survey Notes: lower intertidal and mouth counts only due to dense
overhead cover

Anchorage: several excellent anchorages in Port Real Marina

Tide Stage when Surveyed: 1/4

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):
pink, chum and coho; fair rearing for coho; no recorded escapements, however salmon
bones and coho fry were observed; timing is assumed to be late September

Spawning area: 250m² (600'x9'x50% ASA)

Schooling Areas: several small pools near the high tide mark at the mouth

Spawning Areas: good intertidal spawning and throughout most of the first
400', much less to 600', and very little beyond that point

SHELLFISH POTENTIAL: a very large gravel flats area is at the mouth of
this stream and good dungeness crab populations in Port Real Marina

SPORT FISHERIES: very small stream with little potential

LAND USE (history, present, proposed): there is no sign of recent human
activity in the area; it remains in a natural state

REHABILITATION POTENTIAL: none needed

SOILS: generally stable

GAME RESOURCES (species, use, habitat): none observed; however, the large
gravel flats and extensive kelp beds indicate good mink and otter habitat; there
is much sign (trails, shells, etc.) along the stream and just inside the tree line

10-50-73

6-21-77

Larson

Tide: 1/4

Weather: lt. rain

Flow: 12 cfs (est.)

